

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and descriptor and ("end of frame")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:16
S2	0	((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and ("end of frame")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:17
S3	980	((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:18
S4	654	((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6 and bandwidth	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:08
S5	162	((asynchronous adj transfer adj mode) or ATM) and data adj unit and cell and memory and merg\$6 and bandwidth	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:23
S6	28	((asynchronous adj transfer adj mode) or ATM) and data adj unit and cell and memory and merg\$6 and bandwidth and list with transmi\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:19
S7	28	((asynchronous adj transfer adj mode) or ATM) and data adj unit and cell and memory and merg\$6 and bandwidth and list with transmi\$7 and value	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:28
S8	0	((asynchronous adj transfer adj mode) or ATM) and data adj unit and cell and memory and merg\$6. ab. and bandwidth and list with transmi\$7 and value	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:23
S9	3	((asynchronous adj transfer adj mode) or ATM) and data adj unit and cell and memory and merg\$6. ab. and bandwidth	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:24
S10	80	((asynchronous adj transfer adj mode) or ATM) and merg\$6.ab. and bandwidth	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:39
S11	25	((asynchronous adj transfer adj mode) or ATM) and merg\$6.ab. and bandwidth and virtual with connect\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:40

S12	25	((asynchronous adj transfer adj mode) or ATM) and merg\$6.ab. and bandwidth and virtual with connect\$6 and merg\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:43
S13	15	((asynchronous adj transfer adj mode) or ATM) and merg\$6.ab. and bandwidth and virtual with connect\$6 and merg\$6 and cell	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:46
S14	15	((asynchronous adj transfer adj mode) or ATM) and merg\$6.ab. and bandwidth and virtual with connect\$6 and merg\$6 and cell and end	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 13:47
S15	8	((asynchronous adj transfer adj mode) or ATM) and merg\$6.ab. and bandwidth and virtual with connect\$6 and merg\$6 and cell and end and unit	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:02
S16	3	((asynchronous adj transfer adj mode) or ATM) and merg\$6.ab. and bandwidth and virtual with connect\$6 and merg\$6 and cell and end and unit and guarante\$5	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:04
S17	0	((asynchronous adj transfer adj mode) or ATM) and merg\$6.ab. and bandwidth and virtual with connect\$6 and merg\$6 and cell and end and unit and guarante\$5 and frequency	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:03
S18	0	((asynchronous adj transfer adj mode) or ATM) and merg\$6.ab. and bandwidth and virtual with connect\$6 and merg\$6 and cell and end and unit and guarante\$5 and token	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:03
S19	3	((asynchronous adj transfer adj mode) or ATM) and merg\$6.ab. and bandwidth and virtual with connect\$6 and merg\$6 and cell and end and unit and guarante\$5 and rate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:04
S20	28	(709/233,235,236,249.ccls. or 370/394,395.ccls.) and ((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6 and bandwidth	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:10

S21	15	(709/233,235,236,249.ccls. or 370/394,395.ccls.) and ((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6 and bandwidth and guarante\$5	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:10
S22	12	(709/233,235,236,249.ccls. or 370/394,395.ccls.) and ((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6 and bandwidth and guarante\$5 and token	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:10
S23	12	(709/233,235,236,249.ccls. or 370/394,395.ccls.) and ((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6 and bandwidth and guarante\$5 and token and end	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:11
S24	7	(709/233,235,236,249.ccls. or 370/394,395.ccls.) and ((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6 and bandwidth and guarante\$5 and token and end and frequency	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:12
S25	165	((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6 and bandwidth and guarante\$5 and token and end and frequency	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:13
S26	0	((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6.ab. and bandwidth and guarante\$5 and token and end and frequency	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:13
S27	6	((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6.bsum. and bandwidth and guarante\$5 and token and end and frequency	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:17
S28	6	((asynchronous adj transfer adj mode) or ATM) and unit and cell and memory and merg\$6.bsum. and bandwidth and guarante\$5 and token and end and frequency and merg\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/01/12 14:17
S29	2	("5704047").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/01/12 14:28

S30	2	("5706288").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/01/12 14:42
S31	0	("virtualadj2connectionandrelative adj2frequencyandcredit").PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/09/07 13:47
S32	0	virtual adj2 connection and relative adj2 frequency and credit	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 13:48
S33	6	virtual adj2 connection and relative adj2 frequency and token	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 13:55
S34	0	virtual adj2 connection and relative adj2 frequency and allocat\$6 with token	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 13:48
S35	0	"370"/\$.ccls. and virtual adj2 connection and merg\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 13:56
S36	281	"370"/\$.ccls. and virtual adj2 connection and merg\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 13:56
S37	18	"370"/\$.ccls. and virtual adj2 connection and merg\$6 and frequency and bandwidth and credit	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 14:43
S38	0	"370"/\$.ccls. and virtual adj2 connection and connection with merg\$6 and frequency and bandwidth and credit	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 14:42
S39	2	(virtual adj2 connection or vc) with merg\$6 and frequency and bandwidth and credit	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 14:43
S40	61	(virtual adj2 connection or vc) with merg\$6 and frequency and bandwidth	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 14:44
S41	49	(virtual adj2 connection or vc) with merg\$6 and frequency and bandwidth and allocat\$7	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 14:57

S42	26	(virtual adj2 connection or vc) with merg\$6 and frequency and bandwidth and allocat\$7	USPAT; EPO; DERWENT	OR	ON	2005/09/07 14:46
S43	6	(virtual adj2 connection or vc) and merg\$6 and bandwidth with allocat\$7 and relative adj2 frequenc\$5	USPAT; EPO; DERWENT	OR	ON	2005/09/07 14:47
S44	42	(virtual adj2 connection or vc) with merg\$6 and frequency and bandwidth and allocat\$7 and priority	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/07 14:57
S45	23	(virtual adj2 connection or vc) with merg\$6 and frequency and bandwidth and allocat\$7 and priority	USPAT; EPO; DERWENT	OR	ON	2005/09/07 14:59
S46	37	(virtual adj2 connection or vc) and merg\$6 and frequency and bandwidth and allocat\$7 and priority and arbitration	USPAT; EPO; DERWENT	OR	ON	2005/09/07 15:00
S47	9	(virtual adj2 connection or vc) and merg\$6 and frequency with value and bandwidth and allocat\$7 and priority and arbitration	USPAT; EPO; DERWENT	OR	ON	2005/09/07 15:05
S48	0	(virtual adj2 connection or vc) and merg\$6 and frequency with value and bandwidth and allocat\$7 with credit and priority and arbitration	USPAT; EPO; DERWENT	OR	ON	2005/09/07 15:06
S49	9	(virtual adj2 connection or vc) and merg\$6 and frequency with value and bandwidth and allocat\$7 and priority and arbitration	USPAT; EPO; DERWENT	OR	ON	2005/09/07 15:06
S50	12	(atm or asynchronous adj transfer adj mode) and (virtual adj2 connection or vc) and merg\$6 and frequency with value and bandwidth and priority	USPAT; EPO; DERWENT	OR	ON	2005/09/07 15:07
S51	39	merg\$5 with connection and priority with connection and (atm or (asynchronous adj transfer adj mode))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:14
S52	115	merg\$5 with (connection or channel or path) and priority with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:15

S53	71	merg\$5 with (connection or channel or path) and priority with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode)) and (virtual adj network or virtual adj path or virtual adj connection or vc)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:16
S54	0	merg\$5 with (connection or channel or path) and priority with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode)) and (virtual adj network or virtual adj path or virtual adj connection or vc) and allocating with frequency	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:16
S55	0	merg\$5 with (connection or channel or path) and priority with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode)) and (virtual adj network or virtual adj path or virtual adj connection or vc) and based adj2 frequency	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:17
S56	1	merg\$5 with (connection or channel or path) and priority with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode)) and (virtual adj network or virtual adj path or virtual adj connection or vc) and based adj2 (QoS or quality adj2 service)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:18
S57	19	merg\$5 with (connection or channel or path) and priority with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode)) and (virtual adj network or virtual adj path or virtual adj connection or vc) and (QoS or quality adj2 service) and frequency	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:19
S58	6	merg\$5 with (connection or channel or path) and priority with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode)) and (virtual adj network or virtual adj path or virtual adj connection or vc) and (QoS or quality adj2 service) and frequency	USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:21

S59	14	merg\$5 with (connection or channel or path) and priority with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode)) and (virtual adj network or virtual adj path or virtual adj connection or vc) and frequency and list	USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:20
S60	14	merg\$5 with (connection or channel or path) and priority with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode)) and (virtual adj network or virtual adj path or virtual adj connection or vc) and frequency and list	USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:20
S61	6	merg\$5 with (connection or channel or path) and priority with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode)) and (virtual adj network or virtual adj path or virtual adj connection or vc) and (QoS or quality adj2 service) and frequency and list	USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:26
S62	6	merg\$5 with (connection or channel or path) and priorit\$6 with (connection or channel or path) and (atm or (asynchronous adj transfer adj mode)) and (virtual adj network or virtual adj path or virtual adj connection or vc) and (QoS or quality adj2 service) and frequency and list	USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:28
S63	6	merg\$5 with (connection or channel or path) and priorit\$6 with (connection or channel or path) and (virtual adj network or virtual adj path or virtual adj connection or vc) and (QoS or quality adj2 service) and frequency and list	USPAT; EPO; DERWENT	OR	ON	2005/09/08 11:28